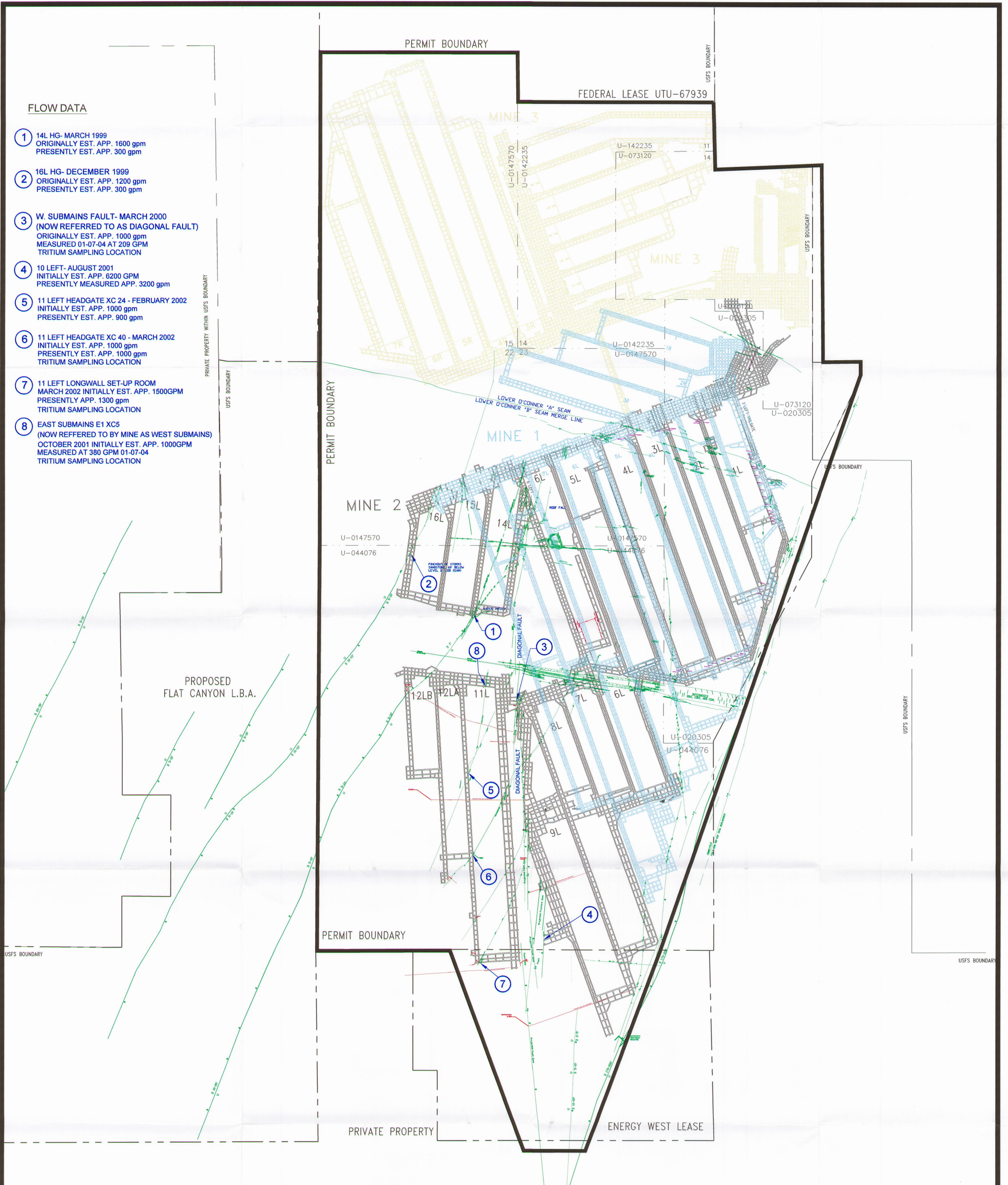


**FLOW DATA**

- ① 14L HG- MARCH 1999  
ORIGINALLY EST. APP. 1600 gpm  
PRESENTLY EST. APP. 300 gpm
- ② 16L HG- DECEMBER 1999  
ORIGINALLY EST. APP. 1200 gpm  
PRESENTLY EST. APP. 300 gpm
- ③ W. SUBMAINS FAULT- MARCH 2000  
(NOW REFERRED TO AS DIAGONAL FAULT)  
ORIGINALLY EST. APP. 1000 gpm  
MEASURED 01-07-04 AT 209 GPM  
TRITIUM SAMPLING LOCATION
- ④ 10 LEFT- AUGUST 2001  
INITIALLY EST. APP. 6200 GPM  
PRESENTLY MEASURED APP. 3200 gpm
- ⑤ 11 LEFT HEADGATE XC 24 - FEBRUARY 2002  
INITIALLY EST. APP. 1000 gpm  
PRESENTLY EST. APP. 900 gpm
- ⑥ 11 LEFT HEADGATE XC 40 - MARCH 2002  
INITIALLY EST. APP. 1000 gpm  
PRESENTLY EST. APP. 1000 gpm  
TRITIUM SAMPLING LOCATION
- ⑦ 11 LEFT LONGWALL SET-UP ROOM  
MARCH 2002 INITIALLY EST. APP. 1500GPM  
PRESENTLY APP. 1300 gpm  
TRITIUM SAMPLING LOCATION
- ⑧ EAST SUBMAINS E1 XC5  
(NOW REFERRED TO BY MINE AS WEST SUBMAINS)  
OCTOBER 2001 INITIALLY EST. APP. 1000GPM  
MEASURED AT 380 GPM 01-07-04  
TRITIUM SAMPLING LOCATION



NOT TO SCALE



REVISIONS	
DATE	BY
06/05/03	CDH
03/19/04	CDH

CAD FILE:  
**P:\Permits\Sky\Working\JC-3\PHC A-2**

**Mine Inflow Map**

**Canyon Fuel Company, LLC**  
Skyline Mines

P.O. BOX 719 HELPER, UTAH 84526  
435-448-6463

DATE: 07/02/02 CK.BY: C. Hansen REVISION:  
SCALE: NTS DR.BY: J. PORTER

DWG. NO.: PHC A-2